DOCKET NO.: 8013-1233
INVENTOR: KENICHI ISHII
FILING DATE: MAY 2, 2005
TITLE: POSITIONING SYSTEM AND POSITIONING METHOD IN MOBILE COMMUNICATION NETWORK

1/26

F I G. 1

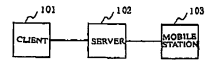
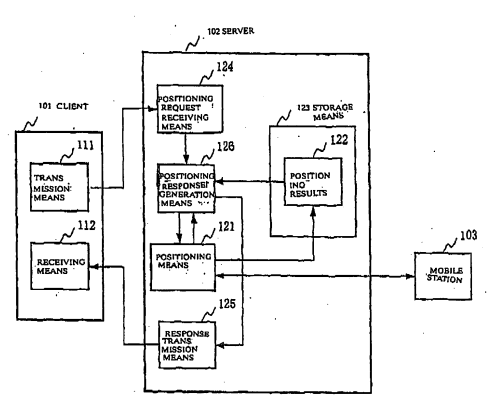


FIG.



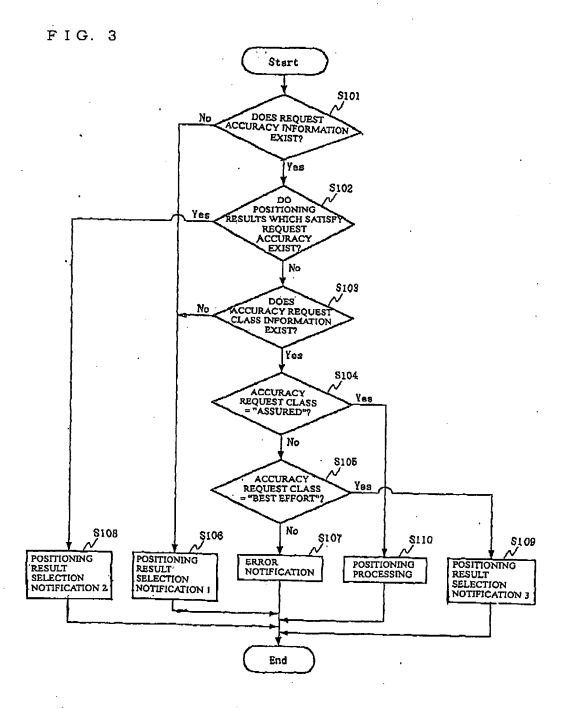
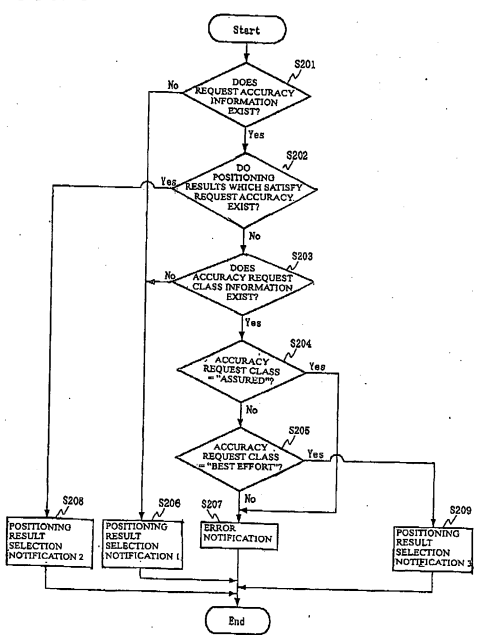
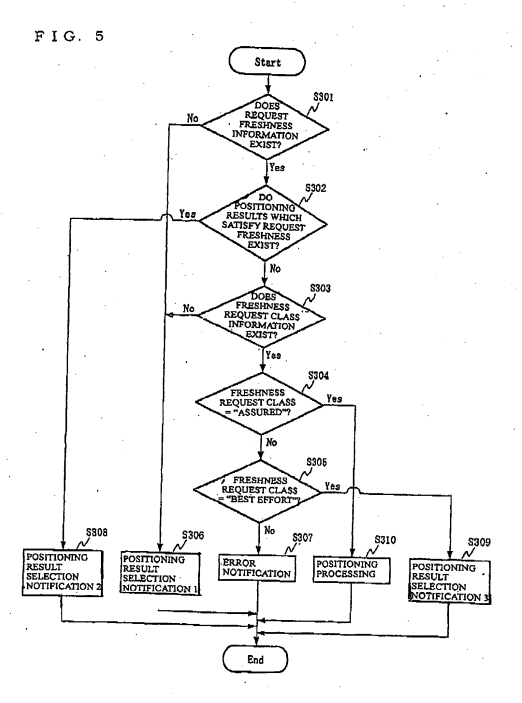
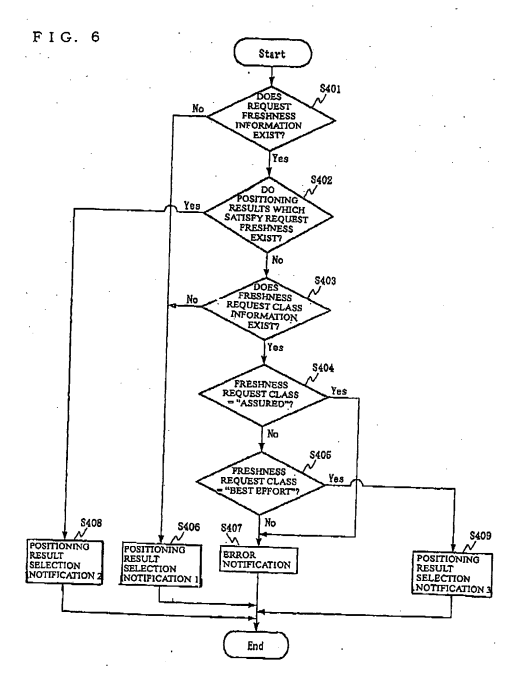
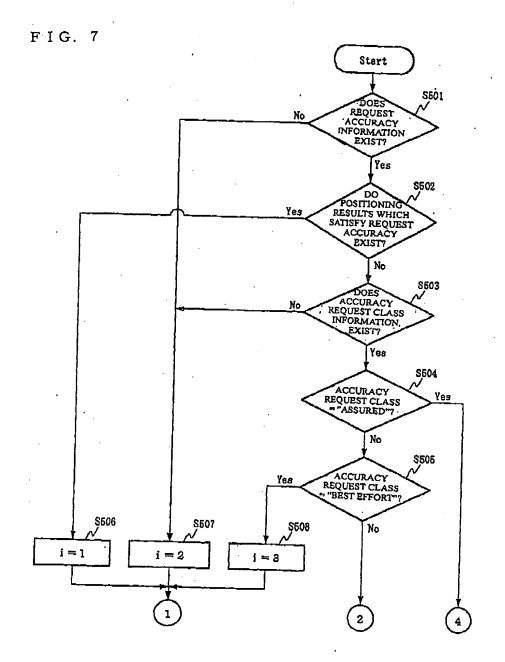


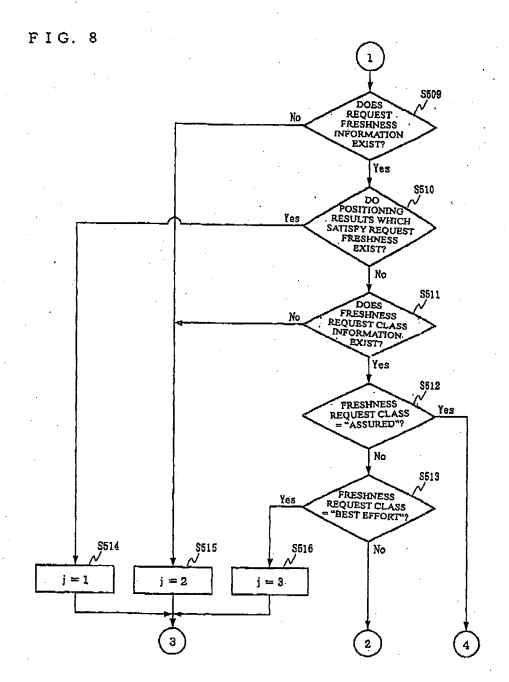
FIG. 4











F I G. 9

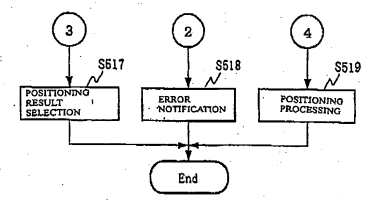
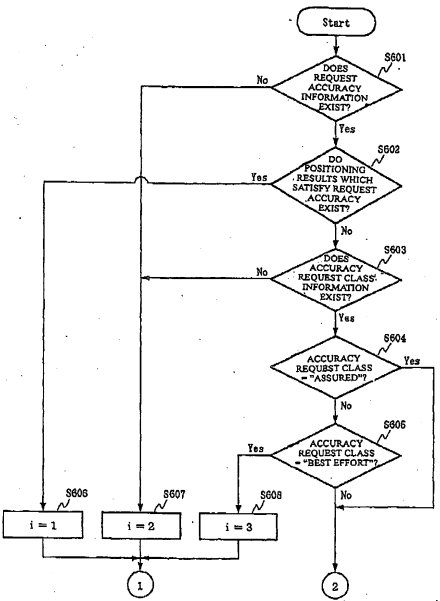


FIG. 10

·			- ·
i	j	Positioning result selection processing	Numb
			er
1	1	Select positioning results which satisfy both	5-1
		request accuracy and request freshness.	
	2	Select positioning results which satisfy	5-2
		request accuracy.	
	3	Select positioning results which are as close	5-3
		to request freshness as possible among	
		positioning results which satisfy request	
		accuracy.	
2	1	Select positioning results which satisfy	5-4
	•	request freshness.	
	2	No selection conditions. Select arbitrary	5-5
	1	positioning results.	
	3	Select positioning results which are as close	5-6
		to request freshness as possible.	
3	1	Select positioning results which are as close	5-7
		to request freshness as possible among	
	1	positioning results which satisfy request	1
		freshness.	,
	2	Select positioning results which are as close	5-8
		to request accuracy as possible.	
	3	Select positioning results which are as close	5-9
		to request accuracy and request freshness as	
		possible.	

FIG. 11



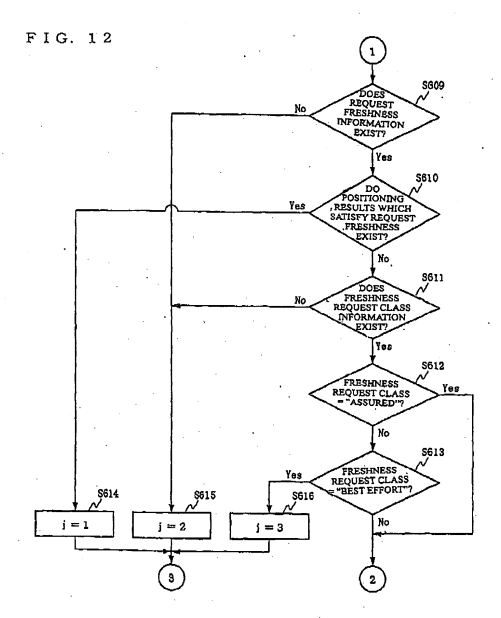


FIG. 13

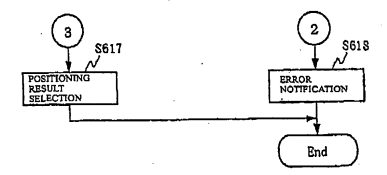


FIG. 14

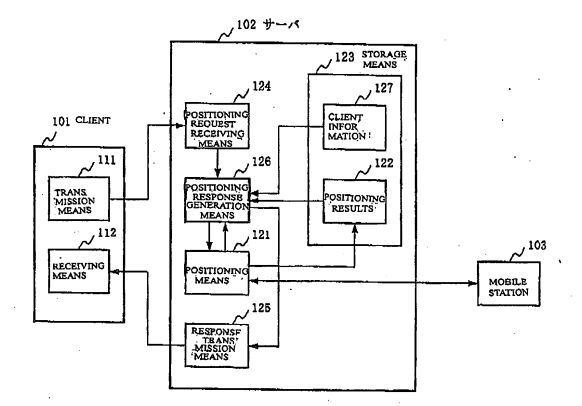


FIG. 15

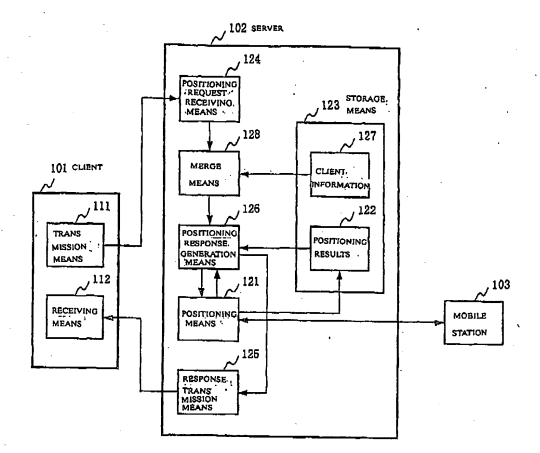
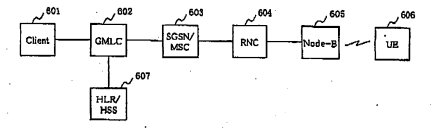
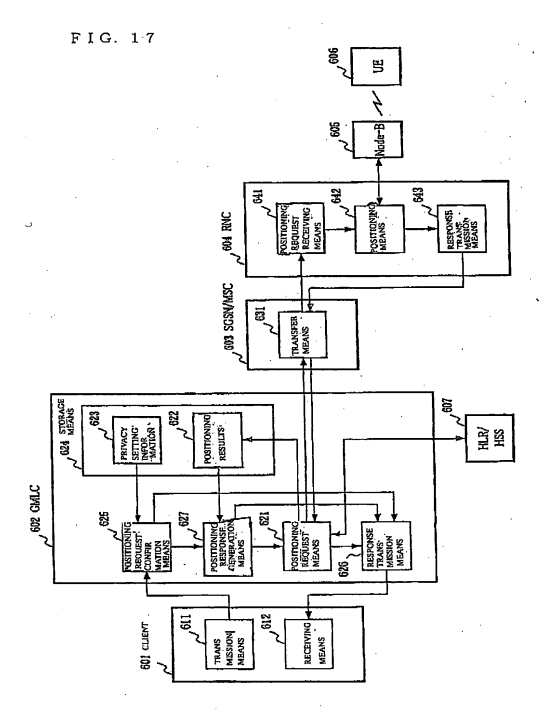


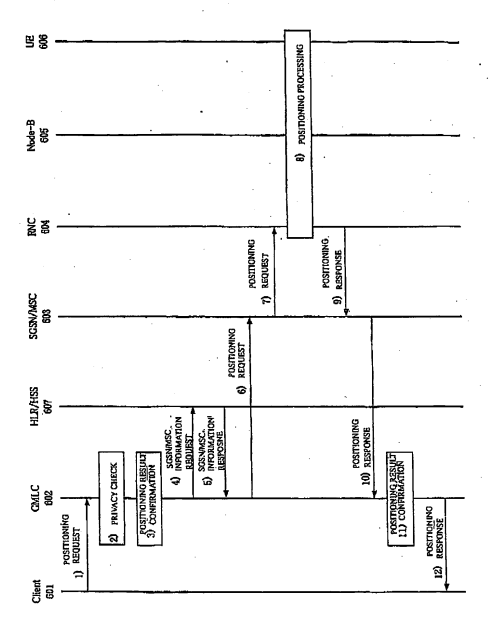
FIG. 16

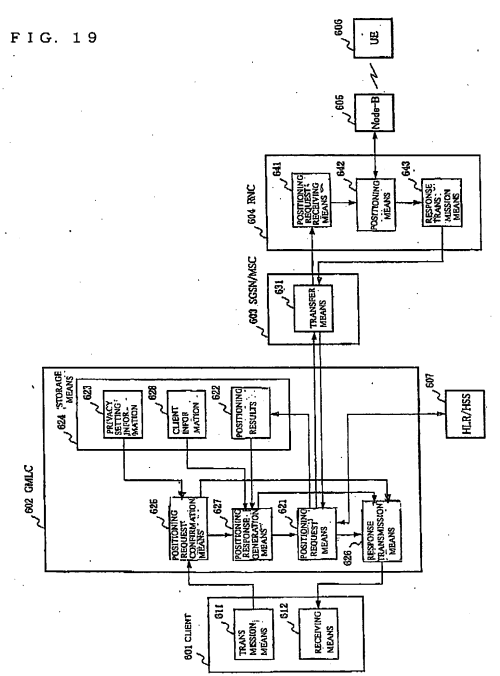


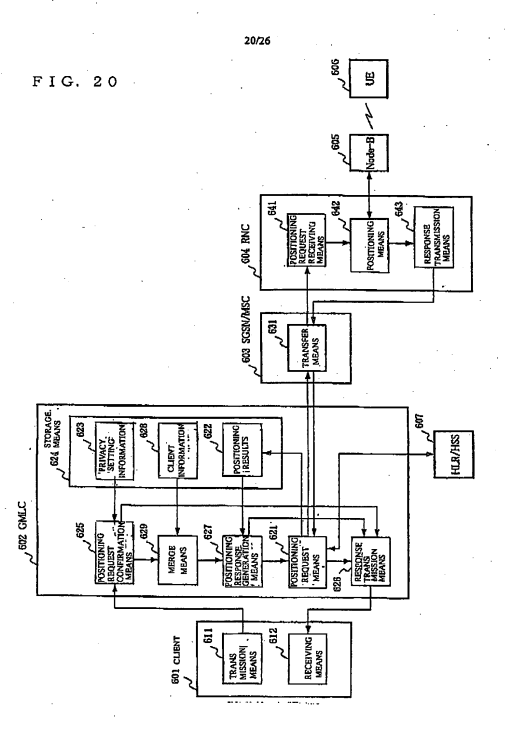


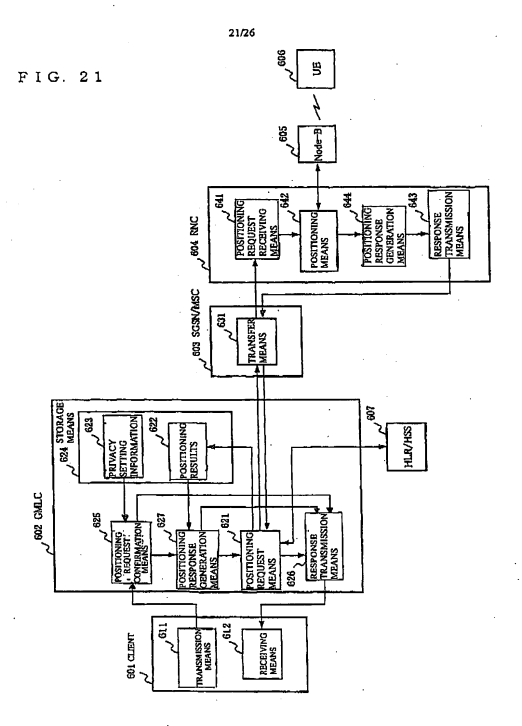
18/26

FIG. 18

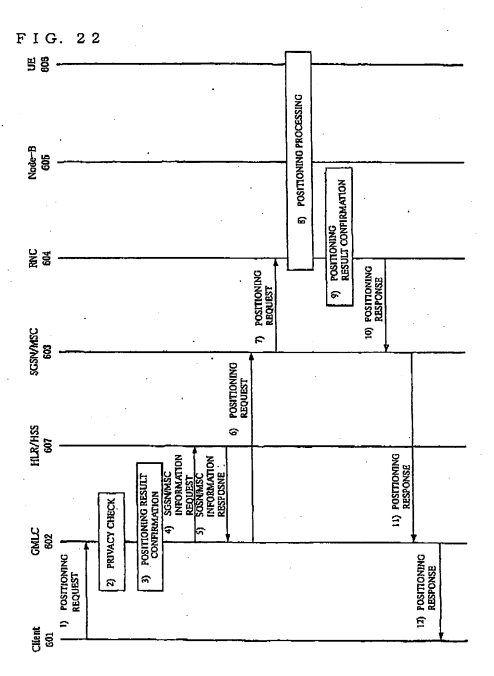


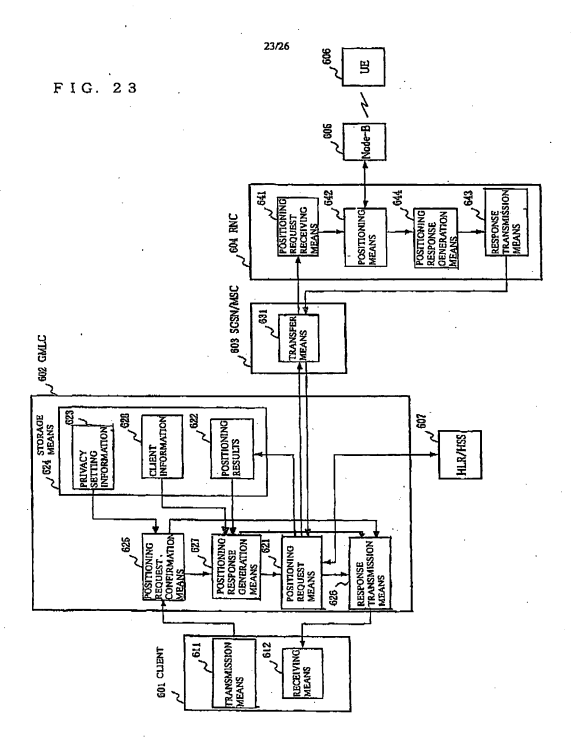


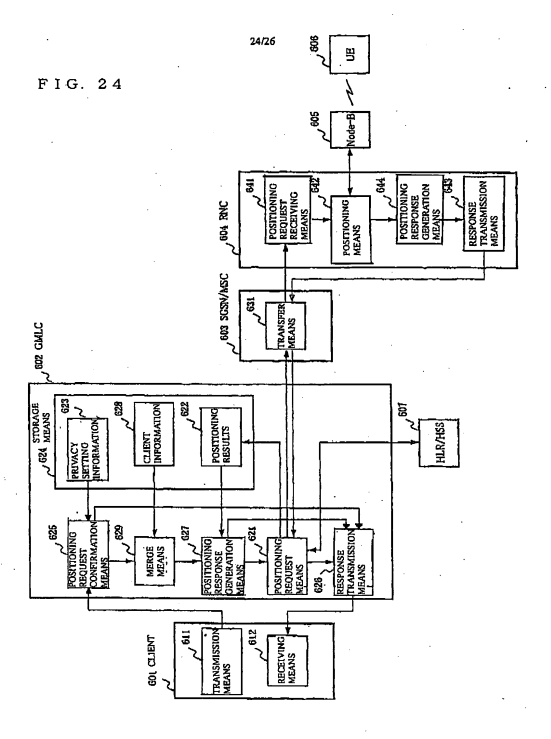












DOCKET NO.: 8013-1233
INVENTOR: KENICHI ISHII
FILING DATE: MAY 2, 2005
TITLE: POSITIONING SYSTEM AND POSITIONING METHOD IN MOBILE COMMUNICATION NETWORK

